

Application/Control No.	Applicant(s)/Patent under Reexamination							
10/533,043	KREISELMEIER ET AL.							
Examiner	Art Unit							
Lenard A. Footland	3682							

									15	SSU	E C	LAS	SIF	CA	ΓΙΟΙ	V							
			OR	IGINA	AL .					SSUE CLASSIFICATION CROSS REFERENCE(S)													
	CLASS SUBCLASS			_	CL/	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)																	
					-	_		11	492														
	384 450 384					17	7 4		+		+		_										
111	INTERNATIONAL CLASSIFICATION					_															ļ		
F		6	C		33 1	58																	
					1			-															
						,	_												_			<u> </u>	
	\vdash	-		\vdash		' .	_			<u> </u>									+-			 	
	_	<u> </u>				-	-			} -							\dashv		-			├	
	<u> </u>				/	<u> </u>				<u></u>									١.,_			<u> </u>	
/ (Assistant Examilineri) (Date) ,							Lenard A. Footiand Total Claims Allowed: 8																
Ľ	/ ~ 1	1 %		AN	Inll 1	l	IN	hd	Kh				-		-	26-0	4		O.G.	/a\			.G.
		\mathcal{U}^{ν}	(pl		IS EXA	Minor)		13	U				aminer)		(Date		٦	-rin	t Claim	(5)		-nn	t Fig.
1 (1	ydi I	115010	HUEF	io Exal	miller)	(4)				(, , , , , , , , , , , , , , , , , , , 	y = A			,,	,	1		1			/	1
	#																						
	⊈c	laim	s re	nun	nbere	d in th	ne sa	me	orde	r as p								□ T.D.			☐ R.1.47		
	_′	ਲ			_	क				ल	- 1		<u>8</u>	y to	_	<u>8</u>			-				al
ן נ	rınaı	Original			Final	Original			Final	Original	*4.	Final	Original	V.	Final	Original	7	Final	Original		- 	Final	Original
-	\dashv	1	\dashv	1		31		-		61	1		91		<u></u>	121	4		151	1			181
	\neg	2	7	ı	_	32	1.			62			92			122			152		-		182
		3	7			33				63	,,,,		93			123			153				183
		4				34		Г		64	7 (1) (1) (1) (1)		94	300		124	10		154	1			184
		5				35				65	N Y		95	Fut 4		125	4		155				185
		6				36] .			66			96	- 4		126			156				186
		7	4			37	l .	3		67	4. I		97	est.		127	4.		157		-		187
Ŀ	_	8	4			38				68			98			128			158	=	1,6		188
-	_	9	4	}		39		_		69			99	(a)		129			159	7	. ,		189
\vdash		10	-	ł		40	-	-		70 71	i :		100			130			160	<u>.</u>			190
-		11 12	\dashv			41	1	\vdash		72	12.		101			131	1		161 162	1	}		191 192
-		13	\dashv	0		43		\vdash		73	1"		103			133	1		163	1	ŀ		193
	-	14	- 1		-	44	1	十		74	e e		104	£ = 13		134			164		Ť		194
		15		. 4		45	, ,	r v	_ 1	75			105			135	51.		165				195
		16		- <u>-</u> ,		46	η .	. [Ì	76	1		106	#		136			166		2		196
	\Box	17	_	[47				77			107	1		137	17		167]			197
	_	18	4			48	1	<u> </u>		78			108	Mary 2		138	7)		168		[198
-		19	4			49	-	\vdash		79			109	10 de		139			169		1		199
-		20	\dashv	}		50	-	-		80	n 2 2		110			140	4		170				200
-	\dashv	21 22	-	ł		51 52	1	\vdash		81 82	-		111 112	;		141	-dfr.		171 172				201
	-	23	+	ł		53	1	+	\dashv	83	4		113	. j		143	4		173		2		202 203
		24				54		51		84			114	j		144	1 3 a		174		1		204
	\dashv	25	7			55	1		$\neg \dagger$	85	102		115	4.0		145	- 4"		175		ŀ		205
		26				56	1			86			116			146	' '		176		ļ		206
		27				57				87			117			147			177		1		207
	\Box	28				58				88	3		118			148			178		1		208
_	[29	_	ļ		59				89	4. 10		119	9.5		149	-		179				209
		30				60				90			120			150	4		180				210

Lenard A. Footland